

10577728_CLSTI TLES

Titles of most frequently occurring classifications of patents returned from a search of 10577728 on Jan 26, 2009

7 600/ 160 (1 OR, 6 XR)
 Class 600 SURGERY
 600/ 101 . ENDOSCOPE
 600/ 160 .. Having imaging and illumination means

6 600/ 109 (4 OR, 2 XR)
 Class 600 SURGERY
 600/ 101 . ENDOSCOPE
 600/ 109 .. With camera or solid state imager

5 600/ 476 (0 OR, 5 XR)
 Class 600 SURGERY
 600/ 300 . DIAGNOSTIC TESTING
 600/ 407 .. Detecting nuclear, electromagnetic, or ultrasonic
 radiation
 600/ 476 ... Visible light radiation

5 600/ 178 (3 OR, 2 XR)
 Class 600 SURGERY
 600/ 101 . ENDOSCOPE
 600/ 160 .. Having imaging and illumination means
 600/ 178 ... Light source

4 348/ E5. 038 (0 OR, 4 XR)
 Class 348 TELEVISION
 348/ E5. 001 . DETAILS OF TELEVISION SYSTEMS (EPO)
 348/ E5. 022 .. Studio circuitry; Studio devices; Studio equipment (EPO)
 348/ E5. 024 ... Television cameras (EPO)
 348/ E5. 034 Circuitry for compensating for variation in the
 brightness of the object (EPO)
 348/ E5. 038 By influencing the scene brightness using illumination
 means (EPO)

3 382/ 124 (0 OR, 3 XR)
 Class 382 IMAGE ANALYSIS
 382/ 100 . APPLICATIONS
 382/ 115 .. Personnel identification (e.g., biometrics)
 382/ 124 ... Using a fingerprint

3 348/ 70 (1 OR, 2 XR)
 Class 348 TELEVISION
 348/ 61 . SPECIAL APPLICATIONS
 348/ 65 .. With endoscope
 348/ 68 ... Illumination
 348/ 70 Color sequential illumination

3 348/ E7. 087 (0 OR, 3 XR)
 Class 348 TELEVISION
 348/ E7. 001 . TELEVISION SYSTEMS (EPO)
 348/ E7. 085 .. Closed circuit television systems, i.e., systems in which
 the signal is not broadcast (EPO)
 348/ E7. 087 ... For receiving images from a single remote source (EPO)

3 385/ 117 (0 OR, 3 XR)
 Class 385 OPTICAL WAVEGUIDES
 385/ 115 . OPTICAL FIBER BUNDLE
 385/ 116 .. Imaging (i.e., with coherent fiber structure and includes
 shaping, enhancing, and correcting)
 385/ 117 ... For fiber scope (endoscope)

3 348/ E9. 053 (0 OR, 3 XR)
 Class 348 TELEVISION
 348/ E9. 001 . DETAILED COLOR TELEVISION SYSTEMS (EPO)
 348/ E9. 037 . Circuits for processing color signals (EPO)
 348/ E9. 053 . For controlling the amplitude of color signals, e.g.,
 automatic chroma control circuits (EPO)

3 348/ E7. 085 (0 OR, 3 XR)
 Class 348 TELEVISION
 348/ E7. 001 . TELEVISION SYSTEMS (EPO)
 348/ E7. 085 . Closed circuit television systems, i.e., systems in which
 the signal is not broadcast (EPO)

3 600/ 118 (1 OR, 2 XR)
 Class 600 SURGERY
 600/ 101 . ENDOSCOPE
 600/ 118 . With control or monitoring of endoscope functions

3 348/ 68 (0 OR, 3 XR)
 Class 348 TELEVISION
 348/ 61 . SPECIAL APPLICATIONS
 348/ 65 . With endoscope
 348/ 68 . Illumination

2 348/ 69 (2 OR, 0 XR)
 Class 348 TELEVISION
 348/ 61 . SPECIAL APPLICATIONS
 348/ 65 . With endoscope
 348/ 68 . Illumination
 348/ 69 . . . Controlled by video signal

2 348/ E5. 029 (0 OR, 2 XR)
 Class 348 TELEVISION
 348/ E5. 001 . DETAILED TELEVISION SYSTEMS (EPO)
 348/ E5. 022 . Studio circuitry; Studio devices; Studio equipment (EPO)
 348/ E5. 024 . . . Television cameras (EPO)
 348/ E5. 029 . . . Provided with illumination means (EPO)

2 600/ 182 (1 OR, 1 XR)
 Class 600 SURGERY
 600/ 101 . ENDOSCOPE
 600/ 160 . Having imaging and illumination means
 600/ 182 . . . Light transmitting fibers or arrangements

2 348/ 30 (2 OR, 0 XR)
 Class 348 TELEVISION
 348/ 25 . IMAGE FALSEIFICATION TO IMPROVE VIEWER PERCEPTION OF
 SELECTIVE OBJECT (E.G., MOVING OBJECT OR TARGET)
 348/ 29 . . False color
 348/ 30 . . . Hue expander

2 348/ E9. 035 (0 OR, 2 XR)
 Class 348 TELEVISION
 348/ E9. 001 . DETAILED COLOR TELEVISION SYSTEMS (EPO)
 348/ E9. 035 . Circuits for processing the brightness signal and the
 chrominance signal relative to each other, e.g., adjusting the phase of the
 brightness signal relative to the color signal, correcting differential gain or
 differential phase

2 600/ 117 (0 OR, 2 XR)
 Class 600 SURGERY
 600/ 101 . ENDOSCOPE

10577728_CLSTI TLES

600/ 117	.. Wth means for indicating position, depth or condition of endoscope
2 606/ 74	(2 OR, 0 XR)
Class 606	SURGERY
606/ 1	. INSTRUMENTS
606/ 53	.. Orthopedic instrumentation
606/ 60	... Internal fixation means
606/ 300 Orthopedic fastener
606/ 74 Bone cerclage device
2 606/ 103	(0 OR, 2 XR)
Class 606	SURGERY
606/ 1	. INSTRUMENTS
606/ 53	.. Orthopedic instrumentation
606/ 86R	... Means for use in bone reoperation
606/ 103 Wring aid
2 600/ 322	(2 OR, 0 XR)
Class 600	SURGERY
600/ 300	. DIAGNOSTIC TESTING
600/ 309	.. Measuring or detecting nonradioactive constituent of body
liquid by means placed against or in body throughout test	
600/ 310	... Infrared, visible light, or ultraviolet radiation
directed on or through body or constituent released therefrom	
600/ 322 Determining blood constituent
2 600/ 473	(0 OR, 2 XR)
Class 600	SURGERY
600/ 300	. DIAGNOSTIC TESTING
600/ 407	.. Detecting nuclear, electromagnetic, or ultrasonic
radiation	
600/ 473	... Infrared radiation
2 378/ 205	(1 OR, 1 XR)
Class 378	X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/ 204	. ACCESSORY
378/ 205	.. Alignment
2 600/ 129	(0 OR, 2 XR)
Class 600	SURGERY
600/ 101	. ENDOSCOPE
600/ 129	.. Wth particular distal tip configuration
2 348/ 74	(0 OR, 2 XR)
Class 348	TELEVISION
348/ 61	. SPECIAL APPLICATIONS
348/ 65	.. Wth endoscope
348/ 74	... Wth additional adjunct (e.g., recorder control, etc.)
2 600/ 181	(1 OR, 1 XR)
Class 600	SURGERY
600/ 101	. ENDOSCOPE
600/ 160	.. Having imaging and illumination means
600/ 181	... Wth filter, masking, diaphragm or aperture plate
2 348/ 65	(2 OR, 0 XR)
Class 348	TELEVISION
348/ 61	. SPECIAL APPLICATIONS
348/ 65	.. Wth endoscope
2 250/ 234	(2 OR, 0 XR)
Class 250	RADIANT ENERGY

10577728_CLSTI TLES

250/ 200 . PHOTOCELLS; CIRCUITS AND APPARATUS
250/ 216 .. Optical or pre-photocell system
250/ 234 ... Means for moving optical system

2 359/ 197 (0 OR, 2 XR)

2 250/ 208. 1 (1 OR, 1 XR)

Class 250 RADIANT ENERGY
250/ 200 . PHOTOCELLS; CIRCUITS AND APPARATUS
250/ 206 .. Photocell controlled circuit
250/ 208. 1 ... Plural photosensitive image detecting element arrays

2 250/ 201. 3 (1 OR, 1 XR)

Class 250 RADIANT ENERGY
250/ 200 . PHOTOCELLS; CIRCUITS AND APPARATUS
250/ 201. 1 .. Photocell controls its own optical systems
250/ 201. 2 ... Automatic focus control
250/ 201. 3 Of a microscope

2 348/ 370 (1 OR, 1 XR)

Class 348 TELEVISION
348/ 207. 99 .. CAMERA, SYSTEM AND DETAIL
348/ 370 .. With object or scene illumination